courtesy we ask that users acknowledge or credit the WSGS when using this information

in whole or in part. This applies to published and unpublished materials, including maps,

drawings, figures, other graphics, photographs, tables, and text in printed form or as

on citing materials or preparing acknowledgements. Your cooperation is appreciated.

computer files (including PowerPoint® slides). Contact the WSGS if you have questions

OPEN FILE REPORT 06-3 Baggs 1:100,000 - scale Surficial Geologic Map

Alluvium; alluvium mixed with either eolian deposits, slopewash or residuum; and alluvium mixed with residuum and either eolian deposits or slopewash

Alluvial fan deposits and alluvial fan deposits mixed with alluvium and/or

Alluvial fan deposits grading into terrace deposits and alluvial fan deposits mixed with slopewash and bench deposits (202)

Alluvial fan deposits grading into dissected bench deposits and dissected alluvial

Terrace deposits and terrace deposits mixed with alluvium, eolian deposits, or

eolian deposits mixed with residuum and slopewash (701) Eolian deposits mixed with scattered bedrock outcrops and/or residuum and

Landslide deposits and landslide deposits mixed with slopewash (801)

Playa lakes and playa lake deposits mixed with eolian deposits, often occurring

Slopewash mixed with alluvium and/or residuum, eolian deposits, alluvial fan deposits, terrace deposits, or colluvium (1101)

deposits, eolian deposits, colluvium, residuum and grus

Glacial deposits and glacial deposits mixed with slopewash and/or alluvium

Glacial deposits mixed with scattered bedrock outcrops and slopewash and

glaciated bedrock mixed with glacial deposits or glacial deposits and

Residuum mixed with alluvium, eolian deposits, or slopewash; residuum mixed with alluvium and eolian deposits; residuum mixed with colluvium and grus, residuum mixed with slopewash and either alluvium, eolian, or glacial deposits; and shallow residuum on a bedrock mesa (1401)

Residuum mixed with scattered bedrock outcrops and eolian deposits or slopewash; residuum mixed with scattered bedrock outcrops, slopewash, and either colluvium, alluvium or eolian deposits; and residuum mixed with scattered bedrock outcrops, alluvium, and eolian deposits (1402)

Grus mixed with slopewash and residuum; grus mixed with scattered bedrock

Bedrock mixed with slopewash; bedrock mixed with colluvium and slopewash or grus; bedrock mixed with colluvium, glacial deposits, and slopewash or grus; bedrock mixed with slopewash and residuum and/or colluvium; bedrock mixed with grus and colluvium, or slopewash; and bedrock mixed with grus, colluvium, and periglacial deposits (1501) (Rcs, Rcsg, Rcsr, Rcu, Rcug, Rrs, Rs, Rsc, Rsr, Ruc, Rucq, Rus)

Upturned truncated bedrock with a thin mantle of residuum (1502)

Maps in progress

U.S. Geological Survey maps: Coal Investigations Series (C). Wyoming State Geological Survey maps: Open File Report (OFR), Hazards Section Digital Map (HSDM), and unpublished STATEMAP project

Users of these maps are cautioned about using the data at scales different than those at which the maps were compiled—using this data at a larger scale will not provide greater

The Wyoming State Geological Survey (WSGS) and the State of Wyoming make no representation or warranty, expressed or implied, regarding the use, accuracy, or completeness of the data presented herein, or from a map printed from these data; nor shall the act of distribution constitute any such warranty. The WSGS does not guarantee these digital data herein, or map printed from these data, to be free of errors or

interpretations from this digital data or maps printed from these digital data, or decisions based thereon. The WSGS and the State of Wyoming retains and does not waive sovereign

The use of or reference to trademarks, trade names, or other product or company names

P.O. Box 1347 - Laramie, WY 82073 - 1347 Phone: (307) 766-2286 - Fax: (307) 766-2605

A digital version of this map will be available on CD-ROM.

Email: sales-wsgs@uwyo.edu

in this product is for descriptive or informational purposes, or is pursuant to licensing agreements between the WSGS or the State of Wyoming and software or hardware developers/vendors, and does not imply endorsement of those products by the WSGS or the State of Wyoming.